



PATENT
Customer No. 22,852
Attorney Docket No. 7552.0055

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)
Bernard BENE et al.) Group Art Unit: 1645
Application No.: 10/526,498) Examiner: Unassigned
Filed: March 4, 2005)
For: CONTROL APPARATUS AND) Confirmation No.: 7337
CONTROL METHOD FOR A)
BLOOD TREATMENT)
EQUIPMENT)

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

**REQUEST FOR CORRECTED PATENT APPLICATION
PUBLICATION UNDER 37 C.F.R. §1.221(b)**

The U.S. Patent and Trademark Office published the above-identified application as Publication No. US 2006/0157413 A1, on July 20, 2006. However, the following items are missing from the cover page:

Gambro Lundia AB does not appear as assignee on the cover page;
all of the amendments to claim 3, as provided in the Preliminary Amendment filed on March 4, 2005 (copy attached); and
the CROSS REFERENCE TO RELATED APPLICATIONS heading and following paragraph, as provided in the Preliminary Amendment filed on March 4, 2005 (copy attached).

These mistakes are material since they affect the public's ability to appreciate the technical disclosure of the patent application publication or determine the scope of the provisional rights that Applicants may seek to enforce upon issuance of a patent. See C.F.R. § 1.221(b).

For at least the foregoing reasons, Applicants request that the Office correct the above-identified material mistakes in the published application, which were the fault of the Office. Further, Applicants request that the Office forward a copy of the corrected published application or at least a notification of the occurrence or predicted occurrence of the corrected publication once it has been corrected.

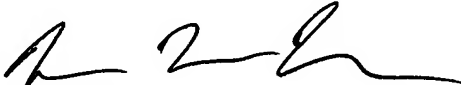
Applicants believe that no Petition or fee is due in connection with this Request. However, if any Petition or fee is due, please grant the Petition and charge the fee to our Deposit Account No. 06-0916.

Respectfully submitted,

FINNEGAN, HENDERSON, FARABOW,
GARRETT & DUNNER, L.L.P.

Dated: September 8, 2006

By:



Aaron L. Parker
Reg. No. 50,785



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Sir:

PRELIMINARY AMENDMENT

Prior to the examination of the above application, please amend this application
as follows:

Amendments to the Specification begin on page 2 of this Preliminary
Amendment.

Amendments to the Claims begin on page 3 of this Preliminary Amendment.

Remarks/Arguments begin on page 19 of this Preliminary Amendment.

Attachments to this Preliminary Amendment include:

(1) a new Abstract

AMENDMENTS TO THE SPECIFICATION:

Please amend the specification as follows:

Please delete the Abstract and add the new Abstract attached hereto.

Page 1, after the title, insert the following new paragraph, and section heading as follows:

CROSS REFERENCE TO RELATED APPLICATIONS

This application is a national phase application based on PCT/IB2003/003745, filed September 4, 2003, the content of which is incorporated herein by reference, and claims the priority of European Patent Application No. 02078806.3, filed September 5, 2002.

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Original) A controller for a blood treatment equipment, said equipment comprising at least

a treatment unit including a semipermeable membrane separating the treatment unit in a first compartment for the circulation of blood and in a second compartment for the circulation of a treatment liquid,

the controller being adapted to:

receive one or more entries of measured information measured during the course of a treatment procedure, calculate from said measured information a value of at least a significant parameter indicative of the progress of an extracorporeal blood treatment carried out by the equipment,

wherein the controller is also adapted to compare said calculated significant parameter to at least a prescribed reference value for the same parameter, and to generate at least one output control signal responsive to said comparison for automatically controlling one or more operations performed by the equipment.

2. (Currently Amended) Controller according to claim 1, wherein the significant parameter is one chosen in the group comprising:

[-] the actual dialysance D_{T_1} or clearance K_{T_1} of a blood treatment unit associated with the equipment for a specific solute after a time T_1 elapsed from the beginning of the treatment;

[-] the concentration of a substance in the blood of a patient undergoing a treatment or the patient's plasmatic conductivity Cp_{T_1} achieved at the elapsed time T_1 ;

[-] the dialysis dose $K^*T_{T_1}$ achieved at the elapsed time T_1 ;

[-] the weight loss WL_{T_1} achieved at the elapsed time T_1 ; and

[-] a parameter proportional or known function of one or more of the above parameters.

3. (Currently Amended) Controller according to claim 1 or 2, wherein said measured information is one chosen in from the group comprising:

[-] conductivity of the of the treatment liquid downstream of the treatment unit;

and

[-] concentration of a substance in the treatment liquid downstream of the treatment unit.

4. (Original) Controller according to claim 1, wherein the controller generates the output control signal responsive to said comparison for automatically controlling a fluid removal rate from said second compartment.

5. (Currently Amended) Controller according to claim 1 to 4, wherein the prescribed reference value comprises the total dialysis dosage value KT_p to be achieved at the end of the treatment, said controller determining, at time intervals during treatment:

[-] an instantaneous clearance K_{T_1} or dialysance value D_{T_1} measured at treatment time T_1 ,

[-] an effective total dialysis dosage KT_{T_1} value which has been delivered at the elapsed treatment time T_1 ,

[-] at least one among an estimated remaining treatment procedure time T_{tr} and an estimated total treatment time T_{tot} required for achieving said 5 prescribed total dialysis dosage value KT_p .

6. (Original) Controller according to claim 5, wherein said controller is programmed for determining the estimated remaining treatment procedure time T_{tr} as a function of said total dialysis dosage value KT_p , the effective total dialysis dosage KT_t achieved by time T_i , and of the instantaneous clearance K_{T1} or dialysance value D_{T1} measured at treatment time T_i .

7. (Original) Controller according to claim 5, wherein said controller is programmed for determining the estimated total treatment time T_{tot} as a function of said total dialysis dosage value KT_p , of the effective total dialysis dosage KT_t achieved by time T_i , and of the elapsed treatment time T_i .

8. (Original) Controller according to claim 6, wherein said controller, at each time interval, is programmed for updating the estimated total treatment time T_{tot} as sum of the elapsed treatment time T_i and of the estimated value of the remaining treatment procedure time T_{tr} .

9. (Currently Amended) Controller according to claim 6 or 7, wherein said prescribed parameter also comprises a prescribed total weight loss WL_p to be achieved at the end of the treatment, said controller being programmed for performing the following further steps at time intervals during treatment:

[-] determining of an actual measured total weight loss WL_{T1} achieved by time T_i ,
and

[[-] setting of fluid removal rate UF from said second compartment for achieving a prescribed total weight loss WL_p substantially at the same time as the prescribed total dialysis dosage value KT_p is achieved.

10. (Original) Controller according to claim 9, wherein it is programmed for controlling, on an ongoing basis, the fluid removal rate as a function of the estimated remaining treatment procedure time T_{tr} or of estimated total treatment time T_{tot} .

11. (Original) Controller according to claim 10, wherein said controlling comprises setting of the fluid removal rate UF_{Ti} at time T_i equal to the prescribed total weight loss WL_p less the measured weight loss WL_{Ti} at time T_i , divided by the estimated remaining treatment time T_{tr} , according to the formula:

$$UF_{Ti} = \frac{WL_p - WL_{Ti}}{T_{tr}}$$

12. (Original) Controller according to claim 10, wherein said controlling step comprises setting of the fluid removal rate UFT_i at time T_i equal to the prescribed total weight loss WL_p less the measured weight loss WL_{Ti} at time T_i , divided by a difference between the estimated total treatment time T_{tot} and the elapsed treatment time T_i

according to the formula: $UFT_i = \frac{WL_p - WL_{Ti}}{T_{tot} - T_i}$

13. (Currently Amended) Controller according to ~~any one of claims from claim 5 to 13~~, wherein it is programmed for recalculating and updating at regular time intervals during treatment the estimated total treatment time T_{tot} and/or the estimated remaining treatment time T_{tr} , on the basis of the most recent value or values of instantaneous clearance K_{Ti} or dialysance D_{Ti} .

14. (Currently Amended) Controller according to anyone of claims from claim 5 to 13, wherein it is programmed for recalculating and updating at regular time intervals during treatment the effective total dialysis dosage KT_{T1} value, which has been delivered at the elapsed effective treatment time T_i .

15. (Currently Amended) Controller according to claim 5, wherein the instantaneous clearance value K_{T1} or instantaneous dialysance value D_{T1} is determined at treatment time T_i , by means of a method comprising the following sub-steps:

[[[-]]] sending at least a first liquid through the second compartment of the treatment unit,

[[[-]]] sending at least a second liquid through the second compartment of the treatment unit, the second liquid having conductivity or concentration for at least a solute different from that of the first liquid

[[[-]]] measuring the conductivity or concentration values of said substance in the treatment liquid downstream the treatment unit at least for both said first and for said second liquid, and

[[[-]]] calculating the instantaneous clearance K_{T1} or instantaneous dialysance value D_{T1} at least as a function of said measured conductivity or concentration values.

16. (Original) Controller according to claim 5, wherein the effective total dialysis dosage KT_{T1} value, which has been delivered at the determined effective treatment time T_i , is calculated as an integration over time of effective instantaneous clearance K_{T1} or instantaneous dialysance D_{T1} values determined at the various regular time intervals T_i .

17. (Original) Controller according to claim 5, wherein the effective total dialysis dosage KT_i value, which has been delivered at the effective treatment time T_i , is calculated as the product of the treatment time T_i by a mean value of effective instantaneous clearance K_{Ti} or of instantaneous dialysance D_{Ti} values determined at the various regular time intervals T_i .

18. (Currently Amended) Controller according to ~~any one of claims from claim 1 to 4~~, wherein the prescribed parameter comprises the total clearance value KT_p to be achieved at the end of the treatment, and a prescribed total weight loss WL_p to be achieved at the end of the treatment, said controller being programmed for determining a prescribed rate R by dividing said total weight loss WL_p to be achieved at the end of the treatment by said total dialysis dose value KT_p to be achieved at the end of the treatment.

19. (Original) Controller according to claim 14, wherein it is programmed for controlling the rate of fluid removal from the second compartment of the blood treatment, said controlling comprising keeping said rate of fluid removal UF_{Ti} at time T_i substantially equal to the product of said prescribed rate R by the instantaneous clearance K_{Ti} or instantaneous dialysance value D_{Ti} measured at treatment time T_i .

20. (Currently Amended) Controller according to claim 5, wherein said controller, at each time interval, is programmed for:

[-] calculating a sum of the elapsed treatment time T_i with the calculated value of the remaining treatment procedure time $T_{tr}[-]$.

[-] comparing said sum with a minimum treatment time T_{min} and with a maximum treatment time T_{max} .

[[[-]]] setting a total treatment time T_{tot} equal to the minimum treatment time T_{min} , if said sum is less then the minimum treatment time T_{min} ,

[[[-]]] setting a total treatment time T_{tot} equal to the maximum treatment time T_{max} , if said sum is more then the minimum treatment time T_{max} ,

[[[-]]] setting a total treatment time T_{tot} equal to said sum if the sum is neither less then the minimum treatment time T_{min} nor more then the minimum treatment time T_{max} .

21. (Currently Amended) Controller according to claim 20, wherein said prescribed parameter also comprises a prescribed total weight loss WL_p to be achieved at the end of the treatment, said controller being programmed for performing the following further steps at time intervals during treatment:

[[[-]]] determining of an actual measured total weight loss WL_{T1} achieved by time T_1 , and

[[[-]]] setting of fluid removal rate from said second compartment for achieving a prescribed total weight loss WL_p at said total treatment time T_{tot} .

22. (Original) Controller according to claim 21, wherein it is programmed for controlling, on an ongoing basis, the fluid removal rate UF_{T1} at time T_1 as a function of the total treatment time T_{tot} by setting the UF_{T1} fluid removal rate at time T_1 equal to the prescribed total weight loss WL_p less the measured weight loss WL_{T1} at time T_1 , divided by the difference between the calculated total treatment time T_{tot} and the elapsed treatment time T_1 , according to the formula:

$$UF_{T1} = \frac{WL_p - WL_{T1}}{T_{tot} - T_1}$$

23. (Original) Controller according to claim 21, wherein it is programmed for recalculating and updating the total treatment time T_{tot} and/or the remaining treatment

time T_{tr} at regular time intervals during treatment, on the basis of the last or most recent instantaneous measured value or values of clearance K_{T1} or dialysance D_{T1} .

24. (Original) Controller according to claim 21, wherein it is programmed for recalculating and updating at regular time intervals during treatment the effective total dialysis dosage KT_{T1} value which has been delivered at the elapsed effective treatment time T_1 .

25. (Original) Controller according to claim 21, wherein the effective total dialysis dosage K_{T1} value, which has been delivered at the determined effective treatment time T_1 , is calculated as an integration over time of effective instantaneous dialysis dosage values DT_1 determined at the various regular time intervals T_1 .

26. (Currently Amended) Controller according to claim 1 or 5 or 18 or 20, wherein the prescribed reference value comprises a patient blood conductivity or concentration target Cp_{end} , said controller being programmed for controlling the conductivity or concentration of the treatment liquid entering the second compartment as a function of said blood conductivity or concentration target Cp_{end} .

27. (Original) Controller according to claim 5, wherein the prescribed reference value comprises a patient blood conductivity or concentration target Cp_{end} to be achieved, said controller being programmed for changing, if necessary, at each time interval, the conductivity or concentration of the treatment liquid entering the second compartment in order to have blood conductivity or concentration for a substance reaching said conductivity or concentration target Cp_{end} on or before said estimated total treatment time T_{tot} .

28. (Currently Amended) Controller according to claim 9, wherein the prescribed reference value comprises a patient blood conductivity or concentration target $C_{p\text{end}}$ to be achieved, said controller being programmed for changing, if necessary, at each time interval, the conductivity or concentration of the treatment liquid entering the second compartment in order to have blood conductivity or concentration for a substance reaching said conductivity or concentration target $C_{p\text{end}}$ on or before said estimated total treatment time T_{tot} .

29. (Currently Amended) Controller according to ~~any one of claims from claim 5 to 25~~, wherein the prescribed reference value comprises a patient blood conductivity or concentration target $C_{p\text{end}}$ to be achieved, said controller being programmed for performing the following steps at each time interval t_i during at least a part of said treatment:

[[i.]] determining an interval target blood conductivity or concentration $C_{p\text{i}}$ for the patient's blood, relating to a elapsed time T_i , and

[[i.]] modifying, if necessary, the conductivity or concentration for a substance C_d of treatment liquid entering the second compartment to have the patient plasmatic conductivity reaching the interval target $C_{p\text{i}}$.

30. (Currently Amended) Controller according to claim 29, wherein the said modifying of treatment liquid conductivity or concentration C_d comprises the following sub-steps:

[[iii.]] Determining determining a calculated value $C_{d\text{i}}$ of the conductivity or concentration for a substance C_d as a function of the interval target $C_{p\text{i}}$ and of the measured instantaneous dialysance or clearance D_i or K_i for time T_i ,

[[iv.]] Bringing bringing the conductivity or concentration for a substance C_d of treatment liquid entering the second compartment to said calculated value C_{di} .

31. (Original) Controller according to claim 30, wherein the said determining step uses the following formula:

$$C_d - C_{di} = \frac{C_{Pi} - C_{Pi,e} \frac{K_d (T_i - T_i - 1)}{V_0}}{1 - e^{\frac{K_d (T_i - T_i - 1)}{V_0}}}$$

wherein V_0 represents the urea distribution volume for the patient.

32. (Original) Controller according to claim 30, wherein the said determining step uses the following formula:

$$C_d - C_{di} = \frac{C_{Pi} - C_{Pi,e} \frac{K_d (T_i - T_i - 1)}{V_0}}{1 - e^{\frac{K_d (T_i - T_i - 1)}{V_0}}}$$

wherein V_0 represents the urea distribution volume for the patient.

33. (Currently Amended) Controller according to claim 29, wherein it is programmed for calculating said interval target blood conductivity or concentration C_{Pi} for the patient's blood relating to a time interval T_i , according to the following steps:

[[i-]] evaluating if the elapsed treatment time T_i is more or less of a prescribed value T_p ,

[[i-]] assigning as interval target blood $C_{Pi} = C_{Pend} + A$, wherein A is a positive value, if T_i less than T_p , and

[[i-]] assigning as interval target blood $C_{Pi} = C_{Pend}$, if T_i more than or equal to T_p .

34. (Currently Amended) Controller according to claim 33, wherein the prescribed value T_p T_p is less than T_{tot} T_{tot} .

35. (Original) Controller according to claim 34, wherein the prescribed value T_p is equal to T_{tot} reduced by one hour.

36. (Currently Amended) Blood treatment equipment comprising at least a treatment unit including a semipermeable membrane separating the treatment unit in a first compartment for the circulation of blood and in a second compartment for the circulation a of a treatment liquid, and a controller according to ~~anyone of the preceding claims~~ claim 1.

37. (Original) Equipment according to claim 36, comprising measuring means connected to the controller for measuring at least one of:
conductivity of the of the treatment liquid downstream the treatment unit; or
concentration of a substance in the treatment liquid downstream the treatment unit.

38. (Original) Equipment according to claim 36, comprising measuring means for measuring at least one of:
conductivity of the of the treatment liquid upstream the treatment unit; or
concentration of a substance in the treatment liquid upstream the treatment unit.

39. (Original) Equipment according to claim 37, comprising measuring means for measuring comprises a conductivity cell or an ion selective sensor or a urea sensor, operating on a conduit downstream the treatment unit.

40. (Original) Equipment according to claim 38, comprising measuring means for measuring comprises a conductivity cell or an ion selective sensor, operating on a conduit upstream the treatment unit.

41. (Currently Amended) Equipment according to claim 36 also including entry means for entering prescribed reference value or values for the significant parameter or parameters.

42. (Original) Equipment according to claim 36, comprising a variable speed ultrafiltration pump, in which the controller is programmed to generate a control signal to automatically control the fluid removal rate from said second compartment by controlling the variable speed ultrafiltration pump.

43. (Original) Equipment according to claim 36, wherein the controller is associated with an alert device, and the controller is programmed to activate said alert device if the expected treatment procedure time or remaining hemodialysis treatment time are not within a prefixed range.

44. (Currently Amended) Equipment according to claim 18 36, in which the controller is associated with a display screen adapted to display at the time intervals T_1 one or more of the values of the group comprising:

[-] remaining time T_{tr} ,

[-] total treatment time T_{tot} ,

[-] clearance of dialysance measurements at the elapsed time T_1 ,

[-] achieved dialysis dosage KT_{T_1} after T_1 time,

[-] achieved weight loss WL_{T_1} after T_1 time,

[-] achieved patient's conductivity after T_1 time,

[-] prescribed value for more of the significant parameters, and

[-] a value proportional to one or more of the above values.

45. (Currently Amended) A control method for a blood treatment equipment, said equipment comprising at least a treatment unit including a semipermeable membrane separating the treatment unit in a first compartment for the circulation of blood and in a second compartment for the circulation a of a treatment liquid, the method comprising the steps of:

[[[-]] receiving one or more entries of measured information measured during the course of a treatment procedure,

[[[-]] calculating from said measured information a value of at least a significant parameter indicative of the progress of an extracorporeal blood treatment carried out by the equipment, and

[[[-]] comparing said calculated significant parameter to at least a prescribed reference value for the same parameter, and generating at least one output control signal responsive to said comparison for automatically controlling one or more operations performed by the equipment.

46. (Currently Amended) Method according to claim 45, wherein the significant parameter is one chosen ~~in~~ from the group comprising:

[[[-]] the actual dialysance D_{T_1} or clearance K_{T_1} of a blood treatment unit associated with the equipment for a specific solute after a time T_1 elapsed from the beginning of the treatment;

[[[-]] the concentration of a substance in the blood of a patient undergoing a treatment or the patient's plasmatic conductivity Cp_{T_1} achieved at the elapsed time T_1 ;

[[[-]] the dialysis dose $K^*T_{T_1}$ achieved at the elapsed time T_1 ; and

[[[-]] the weight loss WL_{T_1} achieved at the elapsed time T_1 ;

[-] a parameter proportional or known function of one or more of the above parameters.

47. (Currently Amended) Method according to claim 45 or 46, wherein said measured information is one chosen in from the group comprising:

[-] conductivity of the of the treatment liquid downstream the treatment unit; and

[-] concentration of a substance in the treatment liquid downstream the treatment unit.

48. (Currently Amended) Method according to claim 45, wherein the controller generates the output control signal responsive to said comparison for automatically controlling a fluid removal rate from said second compartment.

49. (Currently Amended) Method according to anyone of claims from claim 45 to 48, wherein the prescribed reference value comprises the total dialysis dosage value KT_p to be achieved at the end of the treatment, said method comprising the step of determining, at time intervals during treatment:

[-] an instantaneous clearance K_{Ti} or dialysance value D_{Ti} measured at treatment time T_i ,

[-] an effective total dialysis dosage KT_{Ti} value which has been delivered at the elapsed treatment time T_i , and

[-] at least one among an estimated remaining treatment procedure time T_r and an estimated total treatment time T_{tot} required for achieving said prescribed total dialysis dosage value KT_p .

50. (Original) Method according to claim 49, wherein it comprises recalculating and updating at regular time intervals during treatment the estimated total

treatment time T_{tot} and/or the estimated remaining treatment time T_r , on the basis of the most recent value or values of instantaneous clearance K_{Tl} or dialysance D_{Tl} .

51. (Currently Amended) Method according to anyone of claims from claim 49, wherein it comprises recalculating and updating at regular time intervals during treatment the effective total dialysis dosage KT_{Tl} value, which has been delivered at the elapsed effective treatment time T_l .

52. (Original) Method according to claim 49, wherein the effective total dialysis dosage KT_{Tl} value, which has been delivered at the determined effective treatment time T_l , is calculated as an integration over time of effective instantaneous clearance K_{Tl} or instantaneous dialysance D_{Tl} values determined at the various regular time intervals T_l .

53. (Original) Method according to claim 49, wherein the effective total dialysis dosage KT_{Tl} value, which has been delivered at the effective treatment time T_l , is calculated as the product of the treatment time T_l by a mean value of effective instantaneous clearance K_{Tl} or of instantaneous dialysance D_{Tl} values determined at the various regular time intervals T_l .

54. (Original) Method according to claim 45, wherein the prescribed parameter comprises the total clearance value KT_P to be achieved at the end of the treatment, and a prescribed total weight loss WL_P to be achieved at the end of the treatment, said method including the steps of determining a prescribed rate R by dividing said total weight loss WL_P to be achieved at the end of the treatment by said total dialysis dose value KT_P to be achieved at the end of the treatment.

55. (Currently Amended) Method according to claim 45 or 54, wherein the prescribed reference value comprises a patient blood conductivity or concentration

target $C_{p_{end}}$, said method including the steps of controlling the conductivity or concentration of the treatment liquid entering the second compartment as a function of said blood conductivity or concentration target $C_{p_{end}}$.

56. (Original) Method according to claim 45, wherein the prescribed reference value comprises a patient blood conductivity or concentration target $C_{p_{end}}$ to be achieved, said method including the steps of changing, if necessary, at each time interval, the conductivity or concentration of the treatment liquid entering the second compartment in order to have blood conductivity or concentration for a substance reaching said conductivity or concentration target $C_{p_{end}}$ on or before said estimated total treatment time T_{tot} .

57. (Currently Amended) Method according to claim 54, wherein the prescribed reference value comprises a patient blood conductivity or concentration target $C_{p_{end}}$ to be achieved, said controller being programmed for changing, if necessary, at each time interval, the conductivity or concentration of the treatment liquid entering the second compartment in order to have blood conductivity or concentration for a substance reaching said conductivity or concentration target $C_{p_{end}}$ on or before said estimated total treatment time T_{tot} .

58. (Currently Amended) Program storage means including a program for a programmable controller, the program when run by the controller programming the controller to carry out the steps according to the preceding method claims claim 45.

59. (Original) Program storage means according to claim 58 comprising an optical data carrier and/or a magnetic data carrier and/or a volatile memory support.

REMARKS

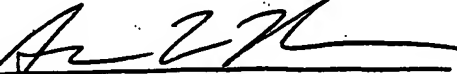
Claims 1-59 are pending in this application. In this Preliminary Amendment, Applicants have amended claims 2, 3, 5, 9, 13-15, 18, 20, 21, 26, 28, 29, 30, 33, 34, 36, 41, 44-49, 51, 55, 57, and 58. Applicants have also provided a new Abstract to replace the previously-filed Abstract. No new matter is added by this preliminary amendment.

If there is any fee due in connection with the filing of this Preliminary Amendment, please charge the fee to our Deposit Account No. 06-0916.

Respectfully submitted,

FINNEGAN, HENDERSON, FARABOW,
GARRETT & DUNNER, L.L.P.

Dated: March 4, 2005

By: 

Aaron L. Parker
Reg. No. 50,785

Attachments: A New Abstract

Attachment (1): A New Abstract

It is disclosed a controller for a blood treatment equipment comprising at least a treatment unit including a semipermeable membrane separating the treatment unit in a first compartment for the circulation of blood and in a second compartment for the circulation a of a treatment liquid; the controller is adapted to receive one or more entries of measured information measured during the course of a treatment procedure, calculate from said measured information a value of at least a significant parameter indicative of the progress of an extracorporeal blood treatment carried out by the equipment, wherein the controller is also adapted to compare said calculated significant parameter to at least a prescribed reference value for the same parameter, and to generate at least one output control signal responsive to said comparison for automatically controlling one or more operations performed by the equipment. The invention relates also to an equipment comprising the controller and to a control method the controller can be programmed to carry out.